

4805 (3/13)

CONTACTS AND SHIELDS ORGANIZER - STAINLESS HOUSING, GROUND SHELL

3

- FINISH: MATING AREA: 1.25um N ENTIRE CONTACT. COMPL
- GROUND PLATED THRU HO FINISHED HOLE = Ø0. HOLE SIZE PRIOR TO PL COPPER THICKNESS = 0. 0.05um MIN GOLD OVER
- A SIGNAL PLATED THRU HO FINISHED HOLE = Ø0.2 HOLE SIZE PRIOR TO PL COPPER THICKNESS = 0. 0.05um MIN GOLD OVER
- $\checkmark$  SI VIA PLATED THRU HO FINISHED HOLE = ( $\emptyset$  0.2 HOLE SIZE PRIOR TO PL COPPER THICKNESS = 0. 0.05um MIN GOLD OVER
- SIGNAL HOLES AND SI V PTH DIMENSIONS APPLY CONNECTOR MOUNTING SI GROUND HOLES: PTH DIMENSIONS APPLY CONNECTOR MOUNTING SI
- CONNECTOR MARKED WITH APPROXIMATE AREA SHOW
- A DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER
- APPLIES TO FINISHED HOLE DIAMETER
- DATAMATRIX BARCODE MARKING IN THIS AREA.

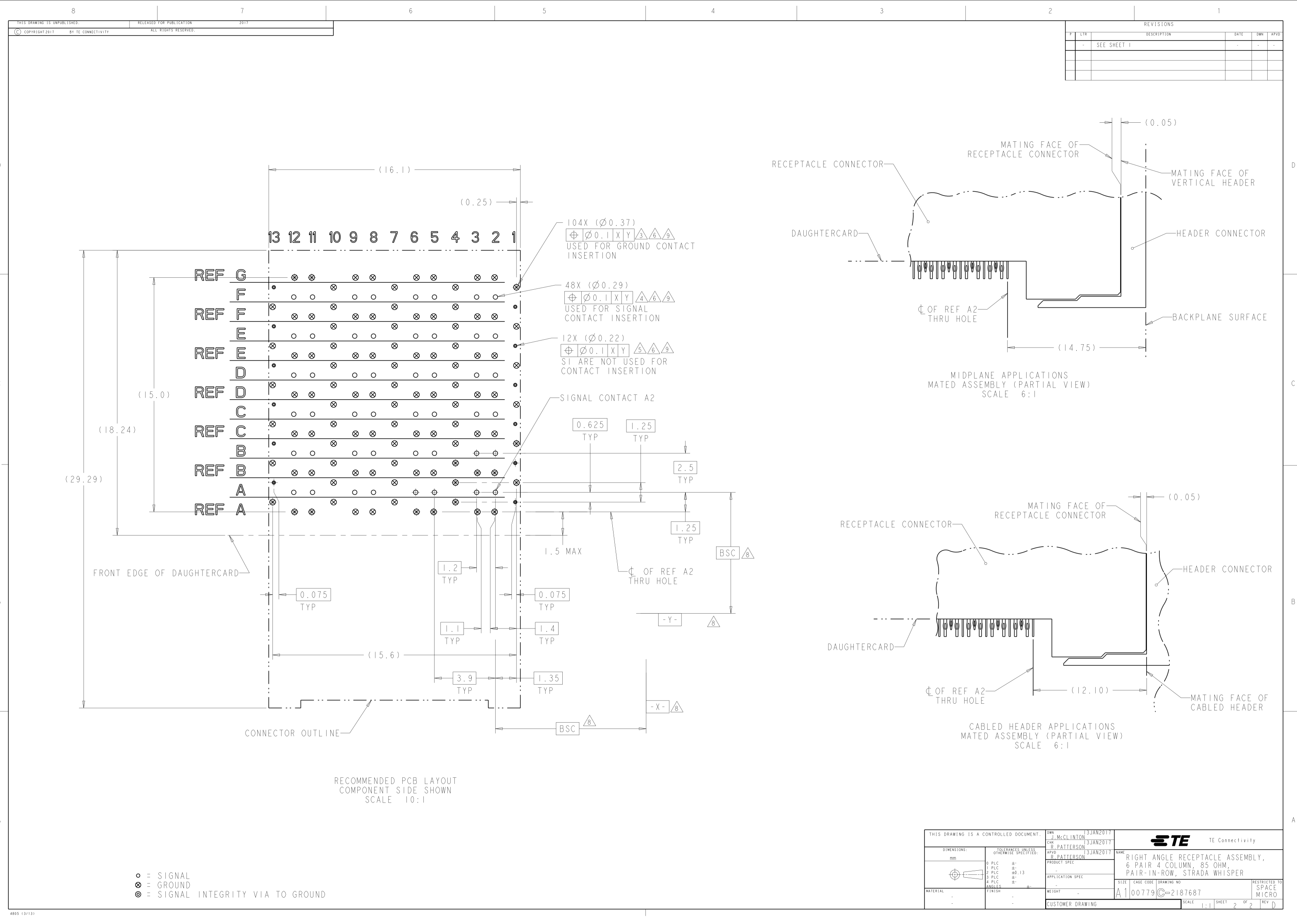
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	P LTR DESCRIPTION					DATE	DWN	APVD
		PROPOSED		F		17NOV2016	JM	RP
	B REVISED TO ECO-17-004845					28APR2017	AP	RP
	C	REVISED PER				11JUN2019 30JUN2020	A P A P	R P R P
- COPPER ALLO SS STEEL LS, AND PIN SF		- THERN	MOPLA	↓STIC,	UL 94V	-0, E	3 L A (	СК
MIN GOLD OVER PLIANT PIN AREA OLE REQUIREMEN .37±0.05 PLATING = Ø0.4 D.025 MIN R 3um-6um NICKE	A: . TS: 50±0	0.5um Ml				e ove	R	
OLE REQUIREMEN 29±0.05 PLATING = ∅0.3 0.025 MIN R 3um-6um NICKE	68±0	.025 (#7	'9 D R					
OLE REQUIREMEN	TS:							
.22) PLATING = ∅0.3 D.025 MIN R 3um-6um NICKE	00±0	.025						
VIAS: Y TO THE TOP I. SIDE.	0 0 mm	OF THE	РСВ	ТНІСКМ	iess fr	om th	1 E	
Y TO THE TOP I. SIDE.	25mm	OF THE	РСВ	THICKN	IESS FR	om th	ΗE	
H PART NUMBER, DWN.	d a t e	E CODE,	AND	"85 OH	M ''   N			
ENCIONS ESTARI				D				

	PART NO
CONTROLLED DOCUMENT. J.McCLINTON CHK I3JAN201 R.PATTERSON	TE Connectivity
TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD I 3 JAN 20 I   0 PLC ±- PRODUCT SPEC   1 PLC ±- I 08 - 3202 I   2 PLC ±0, I 3 APPLICATION SPEC	<pre>7 NAME RIGHT ANGLE RECEPTACLE ASSEMBLY, 6 PAIR 4 COLUMN, 85 OHM, PAIR-IN-ROW, STRADA WHISPER</pre>
4 PLC ±- 114-32029   FINISH - 2	A 1 00779 C-2187687
- CUSTOMER DRAWING	SCALE 6:1 SHEET OF 2 REV D

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2 | 87687 - |

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